• GLOTA MILLED CONSTRUCTION	poARD	
· ·	Approved Stock Form	n-State Fublishing Co., Helena, Montana 12234
le No.		Tii R
UPLICATE		County Seemte
Co Suit/30	STATE OF MONTANA	
ADM	INISTRATOR OF GROUNDWAT	
	OFFICE OF STATE ENGINEE	
Declaration	n of Vested Grounds	water Rights
(Under	Chapter 237, Montana Session L	aws, 1961)
AGTHUR B NEWN	14N , of 50, 2	Iress) (Town) 2.0. TAIYA ffect prior to January 1, 1962, as follows:
County of CANITE	or) (Add State of Nic	CATAIYA
have appropriated groundwater acco	ording to the Montana laws in ef	ffect prior to January 1, 1962, as follows:
N		
	2. The beneficial use on whi	ch the claim is based Residence
	Contraction of the Contraction o	choinfiling
		e A earliest beneficial use; and how continu-
	ous the use has been	9+2- ortinuously
LI Flock A		
*	4 The amount of grounds	vater claimed (in miner's inches or gallons
	per minute)	6 Jos gal of a remarke
s	5. If used for irrigation, gi to which water has bee	ive the acreage and description of the lands in applied and name of the owner thereof
1/ Sec 7/ T // R / 2		
dicate point of appropriation		
d place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawir	ng such water from the ground and the loca-
IT IB'X E	tion of each well or other	means of withdrawal Aug well
in minne Addition	Electric breaker	- Francisco from the francisco from the prestioner
/ // //	redonce in Commings.	soldition, instrument Mont.
The date of commencement and c drawal of groundwater	completion of the construction of	the well, wells, or other works for with-
Who double of motor table of 4 of	at from a distant	unface - & ft of water,
The depth of water those 2. 2. 2. 2.		
So far as it may be available, the works for the withdrawal of ground	type, size and depth of each we water Ift	or the general specifications of any other
		<i>J</i>
The estimated amount of	stan mithdusum and IV. 7	KNOWN IXAUT - Alley, Fond
The log of formations encountered i	in the drilling of each well if ava	ailable 161-7 of chery soil
The state of the s	A STATE OF L	<u> </u>
		rrying out the policy of this act, including
,	***************************************	<i>C</i> 3
	Signatura of C	wner Arthur Q Jun
	~ MILLOUIU OI C	The same of the course of the course of the same of th
		Date 10-8-65

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

39748

FILED FOR RECORD
Nov. 2, 1965
at 41 minutes past 11:00 o'clock
A. M.

Agnes M. McDonald County Recorder

By Maude Echols
Deputy

Fee \$2.00

•		Approved Stock Form-State Publishing	e Co., Heiena, Montena—39089
e No		-	lim R I2W
PLICATE Decla	ADMINISTRA' DI OFFICE O TATION of Ve	E OF MONTANA R OF GROUNDWATER CODE OF STATE ENGINEER Ested Groundwater F 7, Montana Session Laws, 1961)	~~
Northern Pscific Rail	way Co.	of M.P.Bepet	Drawnond
(Name of App. Grants	ropriator) •	(Address)	(Town)
Sec. 31 The R.1 icate point of appropriatiplace of use, if possible small square represents es.	2. The per 30 s. Da time s. The per 30 s. Da time s. The per 30 s. Da time s.	te or approximate date of earlie nous the use has been for 1924 to present e amount of groundwater claime minute) gallons or minute used for irrigation, give the acres which water has been applied so the means of withdrawing such vation of each well or other means to the means of withdrawing such vation of each well or other means to the means of withdrawing such vation of each well or other means to the means of withdrawing such vation of each well or other means to the means of withdrawing such vation of each well or other means to the means of withdrawing such vation of each well or other means to the means of withdrawing such vation of each well or other means to the means of withdrawing such vation of each well or other means to the means of withdrawing such vation of each well or other means to the means of withdrawing such vation of each well or other means to the means of withdrawing such vation of each well or other means to the means of withdrawing such vation of each well or other means to the means of withdrawing such vation of each well or other means to the means of withdrawing such vation of each well or other means to the mea	m is based
The depth of water table So far as it may be availa	6 feet	and depth of each well or the ge	meral specifications of any othe
17 Feet Glawter aug	well, 12 feet de	***	
The estimated amount of	groundwater withd	rawn each year200,000.4	allons
		illing of each well if available.	
reference to book and page	e of any county rec	may be useful in carrying out	
		Signature of Owner.	monny
		Date	, gg 8 763 //

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

17282

FILED FOR RECORD

County Recorder

Wiscal Man

UPLICA	ATE English	<u> </u>
		M. Derrott County Grante
-	T 0.41	STATE OF MONTANA Sufficient ADMINISTRATOR OF GROUNDWATER CODE
-	Top of Ground Dekist	OFFICE OF STATE ENGINEER
	(Elev. above sea level	Notice of Completion of Groundwater
-	, a #	Appropriation by Means of Well
	O to 1° Tan soil	DEVELOPED AFTER JANUARY 1, 1962
_	l' to d' Norse gravel	(Under Chapter 237, Montana Session Laws, 1961)
_	% play	Owner Gart Edekirk Address SEX 207, Orusman C
-	G' no 41' Tan slay	Driller clean Crap 705 leng Address is ouls, cant
-	41¹ ta 5 8¹ c r eca sono	Date of Notice of appropriation of groundwater
_	stone	Date well started 1/17/55 Date completed 1/15/65
_	53' to 76' Soft sand-	Type of wellEquipment used drill_
	etane G Clay	(Dug, Driven, bored or drilled) (Churn drill, rotary or other) Water use: Domestic [Municipal Stock Irrigation [
-	78' to 78' Llug shale	Industrial Drainage Other
_	S water	Indicate on the diagram the character and thickness of the different str met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Sh
	45 WA PER	depth at which water is encountered, thickness and character of water-bear strata and height to which the water rises in the well.
_		Size of Size and From To PERFORATIONS Drilled Weight (Feet) (Feet)
-		Floie of Casing Size (Feet) (Feet)
-		6: 5" l.u.
-		19. 3a
		ft
_]		
-		N Static Water Level for non-flowing v
- [56f
_		Shut-in Pressure for Flowing Well
_		gal. per minute.
_		Discharge in gal. per min. of flowing v
-		How Tested Geiler
-		Length of Test. 2 hours
-		107 4 in tract B Her ner Remarks: (Gravel packing, cementing, ps
_		SE VSHA Sec. 31. TILM R.12.W ers, type of shutoff)
_		place of use, if possible. Each small square represents 40
-		acres.
-		(Continue on reverse si
_		USE-If used for irrigation, industrial, drainage or other. Explain, st
-		number of acres and location or other data (i.e.: Lot, Block and Action).
_		***************************************
- - -		

FILED FOR RECORD Feb. 8, 1966 at

57 minutes past 3:00 o'clock P. M.

Aganes M. McDonald County Recorder Maude Echols Deputy

G	ř

Approved Stock Form-State Papilishing Co., Helane, Montana-41921 of P3

File No.

T 1111 x 1200

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GEOUNDWATER CODE OF ECETVED
OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws, 1961)

ECETVED

JAN 5 1964

LONGINEER

1.	Alfred i	(Name of A	opropriator)		·	(Address)	(Town)
1	County of nave appropr	Granite riated groundw	ater according	to		e of montan laws in effect pr	ior to January 1, 1962, as follows:
ĺ	, , , , , , , , , , , , , , , , , , , ,	N	_				
				۲,	The beneficial		claim is based
					ous the use h	as been 1947 .	ritest beneficial use; and how continu-
w			E				
					per minute)	20 millons	laimed (in miner's inches or gallons
		s		5.	to which was	ter has been appl	acreage and description of the lands ied and name of the owner thereof
	¼ Sec	T R.					
and	l place of use	of appropriate, if possible. Epresents 10 ac	ach	6.	tion of each w	ell or other means	water from the ground and the loca- of withdrawal
					electr	e pump	7 Drumsnd Twa
	••••••	***************************************		• · · • • ·			ell, wells, or other works for with-
8,	The depth of	of water table			x2.5		
9.	So far as i	it may be avai he withdrawal	lable, the type of groundwater	, Bi	ze and depth	of each well or t	lie general specifications of any other
		***************************************			** ************		
						,	
10.	The estimat	ted amount of	groundwater s	ith	drawn each y	ear 10.006 g	Milans
13.	The log of	formations enc	nuntered in the	dı	rilling of each	well if available	
12.					-		out the policy of this act, including

					Sign	nature of Owner.	Andrey V Tride
						r	Andrey V Table

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 24039

at CC minutes 1 ort 3 orthogo

Deputy

GW		

Approved Stock Form-State Pullishing Co., Helena, Montana-41338



File No.... DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE $\bigcup\bigcup$ OFFICE OF STATE ENGINEER

	. 7	
(Name of Appropriator)	(Address) (Town)	
County of County	(Address) (Town) State of 7 rding to the Montana laws in effect prior to January 1, 1962. as	follow
N	tung to the Brokena igns in effect prior to valuary 1, 1902. as	IOIIOW.
	2. The beneficial use on which the claim is based	
	Commission 1 and Personsol	
	3. Date or approximate date of earliest beneficial use; and h	05 ACO
	tinuous the use has been 1925 - Caudina	
*	***************************************	********
	4. The amount of groundwater claimed (in miner's inches or	gallo
	per minute) 46 yollows for minute	e
		,
	5. If used for irrigation, give the acreage and description of the	he lan
s	to which water has been applied and name of the owner	there
41 G m D		•••••••

ndicate point of appropriation nd place of use, if possible.		
Sach small square represents 10	6. The means of withdrawing such water from the ground	
cres.	location of each well or other means of withdrawal	
•	Elech Strange Dismond	Fred
7. The date of commencement and com drawal of groundwater	neletion of the construction of the well, wells, or other works for	or wit
drawal of groundwater	apletion of the construction of the well, wells, or other works for	or wit
drawal of groundwater	neletion of the construction of the well, wells, or other works for	or wit
8. The depth of water table	repletion of the construction of the well, wells, or other works for the second	or wit
8. The depth of water table	pletion of the construction of the well, wells, or other works for the well, wells, or other works for the second	or wit
8. The depth of water table	pletion of the construction of the well, wells, or other works for the well, wells, or other works for the second	or wit
8. The depth of water table	repletion of the construction of the well, wells, or other works for the second	or wit
8. The depth of water table	pletion of the construction of the well, wells, or other works for the state of the well, wells, or other works for the state of the st	ny oth
8. The depth of water table	pletion of the construction of the well, wells, or other works for the well, wells, or other works for the second	ny oth
8. The depth of water table. 9. So far as it may be available, the tworks for the withdrawal of ground. 10. The estimated amount of groundward.	pletion of the construction of the well, wells, or other works for the state of the well, wells, or other works for the state of the st	ny oth
8. The depth of water table	pletion of the construction of the well, wells, or other works for the state of the well, wells, or other works for the state of the st	ny oth
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8. The depth of water table	pletion of the construction of the well, wells, or other works for the state of the well of the general specifications of a least withdrawn each year.	ny oth
8. The depth of water table	pletion of the construction of the well, wells, or other works for the size and depth of each well or the general specifications of a least withdrawn each year.	ny oth
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located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 24938

FILED FOR RECORD.

10 30 1063

58 minutes prod-22 often.

Deputy

GW 2			Approve	rd Stock Form-	-State Publishir	ng Co., Helena,	Montana3931	ş 3 3
File No.					Т		R. 12	3
DUPLIC	ATE					County		
	Top of Ground			TRATOR	OF MON OF GROU STATE E	ANA DWATER	BOBBL	
-	(Elev. above sea level	. 1	Notice of	Compl	etion c	of Grou	JUN 23 Indwat) 1965 — er
		•	Approp	-	_			
			(Under Ch	apter 237,	Montana S	Session Law	rs, 1951)	
-	O to 1' too soil	Owner	John Pender	•	Addres	s.Druman	d. Nort	****
	1' to 23' Cla yegravel	Driller	Glann Camp	705£1d	er&ddres	e <mark>l i scoul a</mark>	, iont	************
	& broken similations		Notice of Appro	_				
-	231 to 441 She le &	Date we	ell started 3/	1 /64	Date C	ompleted	9/25/64	······································
	breken sandatone		well Brilled kriven, bored or			nent Used		.1
	441 to 511 Sandstone	drille	i)		other)		, OI	
-	51' to 58' Broken sand	Water 1	Use: Domestic Industrial		micipal [Other [Stock [rigation [
	stone & shale		dicate on the d					
_	58' to 76' Sendatone	Show de	et with in drill opth at which w	ater is enc	ountered, tl	nickness and	l character	
-	76° to 92° Shale broken	bearing	strata and heig	ht to which	water rise	es in the we	11.	
	nendatone i	ine of Filled Elake	Stee and Weight of	Free (Feet)	To (Peet)		EXPORATION	
	921 to 102 Broken sand		Cashig	51 abor	e Gain 1	Kind Stee	(Feel)	To (Feet)
-	stome & shale with water	6*	6" 1.5.	421		Burnt		
	102* to 105* Sandstone		18.97 #			60 kole	a 1/4"	160
- 1	with water		to feat	681 of	5" put 1	n betton	15' et	res.
- 1	===== N	94.	4:- 37-4 T1	·		63' £r	ou G.L.	* - · ·
		7	tic Water Level		•		. ,,,,,,,	feet.
		ł	ut-in Pressure f mping Water Le	•	-			
- 1								
	W		scharge in gal. ; w Tested		_			
		-}						
- 1		· l		place of u	se of grout	dwater if in the communication in the communication in the communication is the communication in the communication in the communication in the communication is the communication in the communication in the communication in the communication in the communication is the communication in the communication	not at well	l, and any
				-		rigation)	•	
	SE WSW Sec. 31. TIM. R.M.	ميو	acres in	rigauet, ii	uget for in	rigation /		
- 1	Indicate location of well an place of use, if possible. Each	đ	*****************		· · · · · · · · · · · · · · · · · · ·	•••••		****************
-	small square represents 10 acre		***************************************			************	*********	·····
	Show exact depth of bottom.			**********	Licen	0e # 7	. •••••	·····
						's License 1	Number	***************
					لاسر	lann	, Can	3,5
					Driller	's Signature	• (7

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Filed for record June 21, 1965 at 55 minutes past 2:00 o'clock P. M.

Agnes M. McDoneld County Recorder

By Mande Echols Deputy

Fee \$2.00

G district.	Approved Stock Form-State Publishing Co., Helena, Montana-39089	
File No	TR	
DUPLICATE	County	
	CHAME OF MOMBANA	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE DECE VE



	Declaration	of V	ested C	Froundwa	ter Riah	E ENGINEER
				a Session Laws,		TE ENGINEER
					Th (Thinban)	-
(Nam	e of Appropriator	. <u></u>	, of	(Address)	M CUMBU	(Town)
						nuary 1, 1962, as follows
N N	groundwater de	column to	the Monte	and taws in circ	cr prior to ea	inuary 1, 1502, as follows
		2. Th	ne beneficia	l use on which t	the claim is b	ased IIII hous
		3. D	ate or appr	oximate date of	earliest ben	eficial use; and how con
			uous the v	se has been	Jame, 1957	to present data
			6091115	42 199.		
						miner's inches or gallon
		pe	r minute)	250 a	p.12ens.per	rimte.
		5. If	used for ir	rigation, give th	ie acreage an	d description of the land me of the owner therec
8		••••	one oits	104, 50° X	140 ' Let	416, en Bêmarda et.
A Sec.3./ T	•			- •		
icate point of ap	opropriation if possible.					
ch small square re	pregente 10	6. T	he means o	of withdrawing	such water	from the ground and th
	presents 10			_		=
es.		lo _ W	cation of earth of the categorian communication of the categorian	ach well or othe	er means of v	withdrawal ted under the house
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

764.17

FILED FOR RECORD

March 25 1963

Om and County Ecorder

County Ecorder

Deputy

Lineta Co.

GH	Approved Stock Form-State Publis	shing Co., Helena, Montana—38687
File No		T// NR/2W
DUPLICATE		County Caracite
	STATE OF MONTANA	
O:	TRATOR OF GROUNDWATER CODI	
Declaration	of Vested Groundwater apter 237, Montana Session Laws, 1963	Rights
(Under Ch	apter 237, Montana Session Laws, 1961	1) STATE ENGINEER
(Name of Appropriator) County of SPANITE have appropriated groundwater accordingly	1d5 of (Address)	DR UM MOAID
and appropriate Section 1990.	ding to the Montana laws in effect pr	ior to January 1, 1962, as follows:
		en of Appropristal
W	3. Date or approximate date of earl tipuous the use has been well and has been well as he had been well as	Lwas dugin 1912 Sed Centinually
	4. The amount of groundwater claim per minute)	ned (in miner's inches or gallons
5	5. If used for irrigation, give the act to which water has been applied	eage and description of the lands and name of the owner thereof
SWADESec. 3/ T. MARIZW	NOT APPL	caple
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such	
7. The date of commencement and compoundwater Sylves	lction of the construction of the well,	
8. The depth of water table		
9. So far as it may be available, the typ works for the withdrawal of groundw	pe, size and depth of each well or the g	general specifications of any other
10. The estimated amount of groundwater	r withdrawn each year	92110 ns each year
11. The log of formations encountered in	the drilling of each well if available	Mbre
Not A	vailable	
12. Such other information of a similar na reference to book and page of any could be a similar of the same of the	ture as may be useful in carrying out nty record The welf is NE	ar Est Boundary
FIRST	Signature of Owner	Houna Reynolds
		Dec, 12, 1963
Three copies to be filed by the owner with located.	h the County Clerk and Recorder of	the county in which the well is
Please answer all questions. If not applica-	ble, so state, otherwise the form will b	pe returned.
Original to the County Clerk and Recorde of Mines and Geology, and Quadruplicate	er; duplicate to the State Engineer; T for the Appropriator.	riplicate to the Montana Bureau

77450

FILED FOR RECORD

Et 21 months part 2 woods

Agreed to 200 florald

County to part

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T/1 N R 12 W

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

E N SEP 13 1963

Declaration of Vested Groundwater Rights ENGINEER (Under Chapter 237, Montana Session Laws 1961)

(Onder C	mapter 257, Montana Session Laws, 1901)
have appropriated groundwater acco	TEROFAS OF DYUJIMUN & BOX237 (Address) (Town) State of Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based 70 77 e. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been SUM MEZENIO.
W	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 1689/1075 Per minute.
5	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Lawn and 83-den in 24075 John and margueri Te. Rose 15 Owners.
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
8. The depth of water table	FT, ype, size and depth of each well or the general specifications of any other water. HOLE FT
	er withdrawn each year DOTMA! Household and not the drilling of each well if available. Undvalladle.
12. Such other information of a similar reference to book and page of any co	nature as may be useful in carrying out the policy of this act, including outly record
when the change of any act 1 Single copies to be tiled by the gener w Street copies to be tiled by the gener w	Signature of Owner Marqueite Rogers 1963. Signature of Owner Marqueite Rogers The County Clerk and Recorder of the county in which the well is
· /	eable, so state, otherwise the form will be returned.
Original to the County Clerk and Record Mines and Geology, and Quadruplicate	der; duplicate to the State Engineer; Triplicate to the Montana Bureau e for the Appropriator.

.5869

FILED FOR RECORD

Seart 1: 19 63

at 3 d 4 o'clock

O'M.

By Closest New Drawte

STATE MATTER CONSERVATION BOARD	745
Gh.	Approved Stock Form-State Publishing Co., Helena, Montana-42231
File No	T//W R/2W 31
DUPLICATE	County Grenite
Const. Co	TATE OF MONTANA
Dark rich Schleen ADMINISTR	ATOR OF GROUNDWATER CODE
OFFIC	E OF STATE ENGINEER
Dodannien of	Vested Groundwater Rights
	er 237, Montana Session Laws, 1961)
(Onder Chapte	201, Molitata Gession Baws, 1991)
1 Throw Eather R	gus o diumment Ment
(//Neme of Appropriator)	(Address) (Town)
County of Allie groundwater goografing	State of January 1, 1962, as follows:
	to the Montana laws in effect prior to valuary 1, 1002, as 102000.
2	The beneficial use on which the claim is based.
	Lausehald
,	Date or approximate date of carilest beneficial use; and how continu-
	ous the use has been 1935
W	Continuous lise
4	The amount of groundwater claimed (in miner's inches or gallons per minute) # O July 1000 1000 1000 1000 1000 1000 1000 10
5.	If used for irrigation, give the acreage and description of the lands
S	to which water has been applied and name of the owner thereof
1/ Sec 3/ T R	
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres.	The means of withdrawing such water from the ground and the loca-
•	tion of each well or other means of withdrawal
	That follows
7. The date of commencement and complete	on of the construction of the well, wells, or other works for with-
drawal of groundwater.	on of the construction of the went, wents, of other works for with
Left-	15 1935 Lee E
8. The depth of water table	feet
	tize and depth of each we'll or the general specifications of any other
works for the withdrawal of groundwater	
10. The estimated amount of groundwater wi	thdrawn each year
11. The log of formations encountered in the	drilling of each well if available
12. Such other information of a similar natur	re as may be useful in carrying out the policy of this act, including
	record
	Signature of Owner Stand Mingets
	n. The 3d dalan

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

39901

FILED FOR RECORD
Nov. 24, 1965 at 40
minutes past 11:00 o'clock
A. M.

Agnes M. McDonald County Recorder

By <u>Maude Echols</u> Deputy

No	Approved Stock Form	T 1, 6 R. 12 2 3/
	. ***	County France
LIGATE	STATE OF MONTANA	County
	INISTRATOR OF GROUNDWATE	ER CODE
Decim office a	OFFICE OF STATE ENGINEER	
Dickert		
(Under	Chapter 237, Montana Session La	
Mr m Mrst	ay Kogersti Dru	mond Thank
Name of Appropriate	(Addr	ress) / (Town)
ounty of Francti	State of	rontara
ive appropriated groundwater acco	ording to the Montana laws in eff	fect prior to January 1, 1962, as follows:
N		
6	2. The beneficial use on which	h the claim is based
	Hause	hold
	2 Date on approximate date	of earliest beneficial use; and how continu
7		9.30
	Cortinues	wue
	E	
	4 Mb. amount of moundary	eter eleimed (in miner's inches on cellen
		ater claimed (in miner's, inches or gallon
	per minute)	a colos assetes
	5. If used for irrigation, give	ve the acreage and description of the land
at 6 Block!	to which water has been	applied and name of the owner thereo
4 Sec 3/ T// R/2	*********************************	
•		
cate point of appropriation place of use, if possible. Each		
l square represents 10 acres.	6. The means of withdrawing	g such water from the ground and the loca
	tion of each well or other	means of withdrawal
		•
The date of commencement and	completion of the construction of	the well, wells, or other works for with
drawal of groundwater	anes/ 1930	
	3 7	
The depth of water table	5ft	
6 for an Is		
		ll or the general specifications of any other
•		

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		• • • • • • • • • • • • • • • • • • • •
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	ater withdrawn each year	
	ater withdrawn each year	
The estimated amount of groundw The log of formations encountered	in the drilling of each well if avail	
The estimated amount of groundw The log of formations encountered	in the drilling of each well if available	
The estimated amount of groundw The log of formations encountered	in the drilling of each well if ava-	
The estimated amount of groundw The log of formations encountered	in the drilling of each well if ava-	
The estimated amount of groundw The log of formations encountered	in the drilling of each well if ava-	rying out the policy of this act, including
The estimated amount of groundw The log of formations encountered Such other information of a similar	in the drilling of each well if ava-	rying out the policy of this act, including
The estimated amount of groundw The log of formations encountered Such other information of a similar	in the drilling of each well if ava-	
The estimated amount of groundw The log of formations encountered Such other information of a similar	in the drilling of each well if ava-	rying out the policy of this act, includin
The estimated amount of groundw The log of formations encountered Such other information of a similar	in the drilling of each well if ava-	rying out the policy of this act, includin
The estimated amount of groundw The log of formations encountered	in the drilling of each well if ava-	rying out the policy of this act, includin

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Puplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 35900

FILED FOR RECORD
Nov. 24, 1965 at 42
minutes past 11:00 o'clock
A. M.

Agnes M. McDonald County Recorder

Maude Echols
Deputy

File No.....

T. // A R/Z/M

DUPLICATE

County GRANITE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JI JAN 6

Declaration of Vested Groundwater Rights ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

·	
The Hoy C. Shank	Lea of Loumined
(Name of Appropriator)	(Address) (Town)
have appropriated groundwater according	(Address) (Town) State of Journal ording to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based Januaria
	use and irrigation of yard
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
3/	Continuously
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) Chapter and 5.3 Golfer seinen
lat 17 * Alack 10	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
1/NE4 Sec. 31 T/11/ R/2.W	Lawrence 140 ft. x soft
cate point of appropriation	
place of use, if possible. h small square represents 10 s.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	paring affice the 5 fl framewall to
The date of commencement and condrawal of groundwater	npletion of the construction of the well, wells, or other works for with
The depth of water table.	elletten carring
	type, size and depth of each well or the general specifications of any other
works for the withdrawal of ground	dwater & Ellid as the jer alde le anide
mh	mich de mount de la contraction de la contractio
	ster withdrawn each year
The log of formations encountered	in the drilling of each well it available has a lead to be the same with
mater there die	in the drilling of each well it available have been after the service of the serv
March had a grant of State of Salta and Salta	ft of constant gid
Such other information of a similar reference to book and page of any c	nature as may be useful in carrying out the policy of this act, including ounty record
	Signature of Owner Royalkanklin Date Lacket 4 51,196
	Date Le cher Let 31.191
ture coming to be filed by the summer to	with the County Clark and Recorder of the county in which th

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

W 2		Approve	d Stock Form-!	State Publishin	g Co., Helena,	Montana-40	47. 7
Pile No				7	11N	_R 12 u	ノ · · · · · · · · · · · · · · · · · · ·
OUPLICATE	San .		STATE STRATOR (OF MON	County G	RANIT CEI	E (I)
Top of Ground			FFICE OF	STATE E	in Gin een	OAST	963
(Elev. above sea level)	Noiles of Appro	Comple Priation	etion o	of SGAPTU	inφwa Well	MEER
-		(Under C	hapter 237,	Montana S	Session Law	7s, 1961)	
0 to 52' Fit	Owner	Sml Sml	ts	Addres	s. ประชากา	dy itent	
52' to 35' Clay & gravel	Driller	Non-Cenj-	705-Alder	Addres	S fiżoso	ulasiion	************************************
- 35' to 38' Largur gravel	Date of	Notice of Appr	opriation of	Groundwa	ter		•••••••••
& clay	Date w	ell started44/	7/63	Date C	ompleted	11/12/6	}
36' to 48' Clay & gravel	(dug, drille	f well	<u>\$</u>	Equips (Churr other)	ı, drill, rotar	·· Chuzn ··(y or	::11·····
- 48° to 50° Greenish shale		Use: Domestic Industrial	M	aicipal [Other Stock		rigation [
 - 	Show d	met with in dril epth at which v strata and heig	vater is enco	untered, t	hickness and	d characte ell.	er of water
-	Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind	ERFORATION From	NS To
-	6*	677.0.			Size	(Feet)	(Feet)
_ [18.97 # to	6" sbove	floor			
		foot	of pit to	45"-4"	nes	10	
N N	X Sh	atic Water Leve aut-in Pressure	for Flowing	Well	······	**************	••••••
- "	E	scharge in gal.		_		_	
	He	ow Tested Pun	w	Leng	th of Test.	12 hou	J.
	Re		l packing, o place of us similar per	se of groun	dwater if	not at we	ll, and an
· · · · · · · · · · · · · · · · · · ·	1	acres ir	rigated, if v	ased for ir	igation)	••••••	••••••
Indicate location of well a place of use, if possible.	and ach			_	****		
small square represents 10 acc	res.	***********		**** *******	**********		••••••
Show exact depth of bottom.				Lige Driller	nos # 7	Number	•
				Driller	Eser.	Cany	B

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

77169

FILED FOR RECORD

Nov 18 1963

at 4 minutes part 1 o'clock

O.M.

County is resulted

Order Manual

Order Manual

Deputy

File No.....

T//N R /2W

County GRANITE

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

IENRY & MARY ERA	NCE: STACYOL DRUMMOND,
(Name of Appropriator)	(Address) (Town)
County of GRANITE	State of MONTANA
have appropriated groundwater acc	ording to the Montana laws in effect prior to January 1, 1962, as follows
N	
	2. The beneficial use on which the claim is based
	HOUSEHOLD USE
x	
	3. Date or approximate date of earliest beneficial use; and how con
	tinuous the use has been 1906 CONTINUOUS USE
31	
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) 20 GALS PER MIN.
	5. If used for irrigation, give the acreage and description of the land
8	to which water has been applied and name of the owner thereo
and a second	
/NELSeu31 TIIN RIZW	
ate point of appropriation	
place of use, if possible. small square represents 10	6. The means of withdrawing such water from the ground and th
S.	location of each well or other means of withdrawal
	JET PUMP
drawal of groundwater 1904	mpletion of the construction of the well, wells, or other works for with AFTPUMP INSTALLED 1956
The depth of water table	type, size and depth of each well or the general specifications of any other
The depth of water table	type, size and depth of each well or the general specifications of any other
The depth of water table	type, size and depth of each well or the general specifications of any other dwater
The depth of water table	type, size and depth of each well or the general specifications of any other water.
The depth of water table	type, size and depth of each well or the general specifications of any other water.
The depth of water table	type, size and depth of each well or the general specifications of any other dwater. 4"CASING ater withdrawn each year. NORMAL HOUSEHOLD USE in the drilling of each well if available.
The depth of water table	type, size and depth of each well or the general specifications of any other water.
The depth of water table	type, size and depth of each well or the general specifications of any other dwater. 4"CASING ater withdrawn each year. NORMAL HOUSEHOL. USE in the drilling of each well if available. NONE
The depth of water table	type, size and depth of each well or the general specifications of any other dwater. A'' CASING ater withdrawn each year. NORMAL HOUSEHOL. USE in the drilling of each well if available
The depth of water table	type, size and depth of each well or the general specifications of any other dwater. 4"CASING ater withdrawn each year. NORMAL HOUSEHOLD USE in the drilling of each well if available.
The depth of water table	type, size and depth of each well or the general specifications of any other dwater. A" CASING ater withdrawn each year NORMAL HOUSEHOL. USE in the drilling of each well if available
The depth of water table	type, size and depth of each well or the general specifications of any other dwater. A" CASING ater withdrawn each year NORMAL HOUSEHOL. USE in the drilling of each well if available
The depth of water table	type, size and depth of each well or the general specifications of any other dwater. A" CASING ater withdrawn each year NORMAL HOUSEHOL. USE in the drilling of each well if available
The depth of water table	type, size and depth of each well or the general specifications of any other dwater. A'' CASING ater withdrawn each year. NORMAL HOUSEHOLD USE in the drilling of each well if available

located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 23995

FILED FOR RECORD

minutes past 9 o'clock

Deputy

Approved Stock Form-State Publishing Co., Helena, Montana-38687 T 11 NR 12 W File No ... County GRANITE DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights
STATE ENGINEER 1CLDIR STURM ON GROCE STURM of (Name of Appropriator)
County of GRANITE State of JRummond. County of GRaniTe State of Mentana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based water. Supply for Home of Approprator R 4. The umount of groundwater claimed (in miner's inches or gallons per minute) 10 92110 ns per MINUTE 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof NW 4/4 / Sec 31 T. // NR/2W NoT Applicable Indicate point of appropriation and place of use, if possible. Each small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. De. E. D. W. Corixer in Sering Exclusive of Present Dwelling Exclusive of Present Addition.

7. The date of commencement and completion of the construction of the well, wells, or other works for withacres. drawal of groundwater 1542 with Casing - To an Approximate depth of 40 FT 10. The estimated amount of groundwater withdrawn each year. 100, 0.0.0. 93/10 n.S. a. P. More Such other information of a similar nature as may be useful in carrying out the policy of the reference to book and page of any county record Inc. will 15 Near The North Line of Center Lot of 3 Lotto deed to Chair and Cantan in Camming Addition in Drum mond Town Ship

Store Sturm 12. Such other information of a similar nature as may be useful in earrying out the policy of this act, including Signature of Owner Claim Stunn Date August 9, 1963 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

of Mines and Geology, and Quadruplicate for the Appropriator.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau

38553

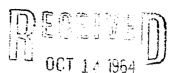
FILED FOR RECORD

October 13 19-6# 259 minutes pall Officiock

Agnas M. McDonald

By Maude Echols
Deputy

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Approprietion ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	169
	Date of Appropriation of Groundwater 1952
	Owner Chair STURM Address DRUMMOND, Mo GRACE STURM
	Contractor (if any) Mo Ne
	Address of Contractor
	Date Started No.T. A Police Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable # FT. To WaTer in
-	Summer
	Sumpor Reservoir
	E

	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
<u></u>	estimate approximate lengths of periods of use 20 9 allans
MW1/Mul Sec 3 J T/IN R/24/ Indicate point of appropriation	per MinuTe, IRRIGATion pump
and place of use, if possible.	Water used for Supplementary
	per Minute, IRRIGATion pump Water used for Supplementary IRRIGATION IN Summer tran Reservoir Guster Sturm
	Reservoir Grace Sterry
	Signature of Owner
	Date August 9, 1963
is form to be prepared by contract	tor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

FILED FOR RECORD

October 13 19 64 at 05 minutes past10:00lock

Agnes M. McDonald County Recorder

By Maude Echols

Deputy

	T //N R /2W
	County 2 rite
MONTANA BUREAU OF MINES AND Butte, Montana	GEOLOGY
WATER WELL LOG	San
Owner Many Midule	Address Down mond sunt
Driller Duy years ago Date Started a good Many Glad	
Location Sec. T. R. R.	
Type of well Dug, driven, bored, or drilled)	don't Know Afrile shoul ect
Water use: Domestic, Municipal Stoc	k Irrigation
Industrial Drainage Othes:	
Casing: 18 11 to 11 Type Galvins	of size 36 M consumprise
Casing:ft. toft. Type	Size
Casing:ft. toft. Type	Size
Perforated or Screened: Ft to ft Ft	
Type of screen or perforations for Value	
Static Water level, for non-flowing well:	feet.
Shut-in pressure, for flowing well:	1:(date)
Pumping water ievel of Hof water all time 18. sq. in. of Pumping water ievel of Hof water all time 18. sq. in. of	1000 gal. per min.
How tested: All for 15 grs, two families of	Tto 10 people all told
Length of test 15 yas to they Krowelifed	
Remarks: (Gravel packing, cementing, packers, type of shut-off, dep	th of shut-off)
Scarce Occeling, Coment casing at 14 0	76 1097. Despritting
Have it covered by lumber & allowed	used only for Great
Justine Thave fet Jump Electric	7 Horse Rome.
3 am only sugesterny alcance I was	advised 4 40 RD 45 gwled
Sharel packing, Coment casing at TIP of Have it covered by lumber + always Duppose Thave fet Jump Electric 3 am ordy regestering because I was my water right to this laye in	de goon of stream of water
(over)	-

Log of Well

Depth, feet From	ro	Descr	iption of Ma	aterial Drilled				
		•		1 1 10				
5 18				hed Ro				
		nic as	fon	time	Rut	a 24	orei	Rajilis
	ţ			is we	· /	,	. •	fan
				ump			1 6	. Il.
	i		y		· , ,	- -	P.	
	1	y	11.	ny a				imic
<u> </u>		he w		ma		A	•	
		& inch	us	Bill	Hou	cell.	gho	unin
	di	I thi	s wo	1 -	ora	hout	.	13
	1	Then	had	18 pt.	alin		7-0-7-	36 in
	10			10	D. A	Y		
		Line	- L	nce ja	al a	<i>weat</i>	VILLO	Dured
					# C11	_		
	a	gara	on	Word	a fr			
	a	ggra	2M	word	fu			
	a) jaya	211	work				
) <i>jay a</i>	<i>2</i> 1 1	work				
		o pay a		work .				
		o pay a	01	work .				
		o para		·			•	
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		o para		·			•	
		o per a						
		3						
		3						
		3						
		3						

GW 2								3
File No.		, .			T	u R	IS E	
DUPLIC	CATE 7		ADMINIST	TRATOR	OF MONT	VDWATĚ	CODE E	
	Top of Ground	ıa						x lyy_ L
-	(Elev. above sea level.)		-	letion of by Mea	1.1.	water ell E	IGINEE
			(Under Cha	pter 237.	Montana S	ession Lav	ws, 1961)	
-		Owner	John D. Thou	P	Addres	s. Druma	nd ,200m, t .	
		Driller	James D.	Hollow	ellAddres	s Drumm	ond, Mo	nt.
	Wester Lavel 715	Date o	f Notice of Appr	opriation	of Groundy	vater	***********	
-	Clay Sct.	Date w	vell started	. 1980	Date C	Completed	ANE I	169
-	4		of well Drive , driven, bored (led)	 or		, drill, rot	tary or	pirt
-		Water	Use: Domestic [Industrial		nicipal [] ainage []	Stock Other		igation 🗀
	Gravel Rotton of pipe ARTs.		ow depth at whi bearing strata ar Size and Weight of Casing Sin. hosey Steel cost			e water ri		well.
	N	s	tatic Water Leve	or Flowin	g Well		. ,,	
_	No.		umping Water L					
	*	E	ischarge in gal, p		_			
			ow Tested		Lengt			
		R		place of u	cementing, se of groun tinent info	dwater if	not at wel	l, and any
-	19+10W4 3/0/11	1-174/	acres ir	rig ated, if	used for it	rigation)	*************	·
	Indicate location of we							er r
	place of use, if possible small square represents 1			•				
	Show exact depth of botton	n.					• • •	

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

2161

Driller's Signature

FILED FOR RECORD

19 2 5 19 6 2

minutes past 2 o'clock

ζ.	C . STATE WATER CONSERVATION BOARD	oved Stock Form—State Publishing Co., Helena, Montana—42234
File	File No. 050 2 0 1955	T // NR /ZW
DU.	DUPLICATE Notice to the Notice of the Notice	County GRANITE 31
	Co. STATE OF MO	NTANA
	Ockert OFFICE OF STATE	
	Declaration of Vested G (Under Chapter 237, Montane	•
	. And the	Dana
1.		(Address) DAUMMAND P
P C	County of State have appropriated groundwater according to the Montana	e of
	2. The beneficial	use on which the claim is based Stare Ban
		ximate date of earliest beneficial use; and how continu-
		us been
*	" ORIGINAL	
-	4. The amount	of groundwater claimed (in miner's inches or gallons
	DRAMMOND	
Ĺ	s to which was	rigation, give the acreage and description of the lands er has been applied and name of the owner thereof
NE	NE 1/4 Ser. 3 / T. 1 R. /2	431x 60'
and	Indicate point of appropriation and place of use, if possible. Each	
BIDA	small square represents 10 acres. 5. The means of tion of each way.	withdrawing such water from the ground and the loca- ell or other means of withdrawal H. P. T.

7.	7. The date of commencement and completion of the const drawal of groundwater.	ruction of the well, wells, or other works for with-
0	8. The depth of water table	
	•	
9.	9. So far as it may be available, the type, size and depth works for the withdrawal of groundwater	ia. + 200 days.
10.	10. The estimated amount of groundwater withdrawn each year	ar 518,400 gal
	11. The log of formations encountered in the drilling of each	9
12.	12. Such other information of a similar nature as may be us reference to book and page of any county record	
	Sict	ature of Owner Links 155
	~-e-	Date 12 7-65
Thr	Three copies to be filed by the owner with the County Clerk and	
	Please answer all questions. If not applicable, so state, otherwise	

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Moutana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

39980

80186

FILED FOR RECURD

Dec. 8, 1965 at --minutes past 1:00 o'clock P. M.

Agnes M. McDonald County Recorder

By Maude Echols

Deputy

..

GW 2		negA	oved Stock Form—				
File No				Т	-41 ^N	R 12	itel .
DUPLICAT	TE .			(County Gr	anile	
		ADMINIS	STATE O	F GROU	TANAI)	r code La refla	VEM
	Top of Ground	0	FFICE OF S	TATE E	ngineer	AN & 10	164
- (Elev. above sea level	Notice of	Comple	tion c	of Grou	ındwat	er cco
		Approp	oriation	by M	eans o	F Well	INCER
		(Under Ch	apter 237, M	Iontana S	Session Lav	vs, 1961)	
		Owner Achand	Applegat	⊄ ≪Addres	s Drum	mond,	Most
-		Driller NONE			S		
		Date of Notice of Appre	opriation of C				
		Date well started.				,	
_		Type of weil drive	•		nent Used		•
-		(dug, driven, bored or drilled)			ı, drill, rotar		
-		•	Muni		Other	□ Ir	rigation [
-		Water Use: Domestic Industrial	Drai	nage	Stock		Ba C
		Indicate on the d	liagram the	character			
		strata met with in drill Show depth at which w					
		bearing strata and heig					
_	. St	se of Size and	From	To	·	PERFORATION	ve
- 1		rilled Weight of Hole Casing	(Feet)	(Fiet) 43	Kind	From	To
- 1	**************************************	6" 15#	0	70	Burnt	(Feet)	(Feet)
	1	A STATE OF THE STA			Heles	33	42
	4				4" 3"		
	,	~, ,					}
L					27	ì	1
-	, n	Static Water Level					feet.
-		Shut-in Pressure	for Flowing	Well	53		
	 	Pumping Water Le	evel 33	fe	et at	O + gal.	per minute.
		Discharge in gal.	per min. of f	lowing w	ell		
117	× 32	How Tested	301/ed	Leng	th of Test	15	min.
<u> </u>		Remarks: (Grave					
-		tion of	place of use similar perti	of grou	ndwater if	not at we	ll, and any
		1	_				
	NW 1/5W Sec 32 1/N R/2		rigated, if us	sed for to	rigation)		
	Indicate location of well and	đ	*****	•••••••			
_	place of use, if possible. Each small square represents 10 acres	٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠		······································	•••••	*****************	
- 4	LOT 9 BIK 4 TICE#2 Show exact depth of bottom. DRU	Add.		••••••••••••••••••••••••••••••••••••••	•••••		
	snow exact depth of bottom. DRU	IMMOND MONT.		Th211	T !	NT	•••••
	436			Driller	's License	Number	
				Driller	's Signatur		

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

77522

FILED FOR RECORD

10 63

minutes past o'clock

Agnes on melloweld

County Recorder

Deputy

Deputy

G♥ ^{↑**} *	•	Approved Slock Form-State Publish	ning Co., Helena, Montana-39089
File No			TR
DUPLICATE	ADMINISTRA	TATE OF MONTANA TOR OF GROUNDWATER CODE E OF STATE ENGINEER	County
	(Under Chapte	Vested Groundwater r 237, Montana Session Laws, 1961	ETATE E NEER
1 Joseph	O. Berk	of De	(Town)
(Name of County of County	Appropriator)	(Address) State of	(Town)
have appropriated gro	oundwater according	to the Montana laws in effect pri	or to January 1, 1962, as follows:
	2.	The beneficial use on which the cl	aim is based Commercial
	3.	Date or approximate date of earl tinuous the use has been	iest beneficial use; and how con-
* X	E		
	4.	The amount of groundwater claim per minute)	ned (in miner's inches or gallons
8	5.	If used for irrigation, give the acr to which water has been applied	eage and description of the lands and name of the owner thereof
	R/2W	NoT Appli	cable
Indicate point of appropriate place of use, if p Each small square repressacres. 7. The date of commence	possible. ents 10 6.	The means of withdrawing such location of each well or other me of The No.2 Assistant of Drummand.	ans of withdrawalk (activity) Lot # 2 Black # 4 C ORIGINAL TOWNSITE
drawal of groundwate	er	955	
8. The depth of water	table	30 FT.	
9. So far as it may be a works for the withdra	available, the type, s awal of groundwater	ize and depth of each well or the	general specifications of any other
Deep.	lo" cas	Deilled hell,	and if the state of the state o
•••••	••••••••••••••••••••••••••••••••		
10. The estimated amoun	t of groundwater w	ithdrawn each year 50,00	o gals
		drilling of each well if available	
	No	T AVAILABLE	
12. Such other information reference to book and	on of a similar nature page of any county	e as may, be useful in carrying our record wareauty	the policy of this act, including Beak 33 of Deeds
,		Signature of Owner	Joseph C Beck
Three copies to be filed blocated.	by the owner with the	Da ne County Clerk and Recorder of	the county in which the well is
	s. If not applicable,	so state, otherwise the form will	be returned.
Original to the County C	Herk and Recorder;	duplicate to the State Engineer;	
of Mines and Geology, an	d Quadruplicate for	tne Appropriator.	1179

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76473

County Clerk and Recorder

County Clerk and Recorder

County Clerk and Recorder

County Clerk and Recorder

Clark County Clerk and Recorder

Clark County Clerk and Recorder

By arest New Doguty

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Approved	Stock	Form-State	Publishing Co	Helena.	Mozissa -41338



File No.....

TINBIEW

DUPLICATE

County & F. ANLTE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

	of Ling 73 Musing world (Town)
(Name of Appropriator)	Address) (Town)
County of Stramele	ording to the Montana laws in effect prior to January 1, 1962. as follows
N	
	2. The beneficial use on which the claim is based.
	3. Date or approximate date of earliest beneficial use; and how con
→	tinuous the use has been and and and and and and and and and an
32 "	al carding.
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute)
s	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
14 MH Sec. 3 E. T.IIN R.I.Z.W	***************************************
icate point of appropriation place of use, if possible. h small square represents 10	6. The means of withdrawing such water from the ground and th
8.	location of each well or other means of withdrawal.
	In Brement of Rouse
The date of commencement and com	apletion of the construction of the well, wells, or other works for with
drawal of groundwater	620-1136
The depth of water table	
•	
So far as it may be available, the t	type, size and depth of each well or the general specifications of any other
So far as it may be available, the t	type, size and depth of each well or the general specifications of any other
So far as it may be available, the t	type, size and depth of each well or the general specifications of any other
So far as it may be available, the tworks for the with Irawal of ground	type, size and depth of each well or the general specifications of any other lwater.
So far as it may be available, the tworks for the with Irawal of ground	type, size and depth of each well or the general specifications of any other lwater.
So far as it may be available, the tworks for the with Irawal of ground. The estimated amount of groundwa	type, size and depth of each well or the general specifications of any other water. Leaning of the classical specifications of any other withdrawn each year Landle land.
So far as it may be available, the tworks for the with frawal of ground. The estimated amount of groundwa. The log of formations encountered	type, size and depth of each well or the general specifications of any other water. A considerate of the state of the state of the depth of each well if available.
So far as it may be available, the tworks for the with frawal of ground. The estimated amount of groundwa. The log of formations encountered	type, size and depth of each well or the general specifications of any other withdrawn each year kindle in the drilling of each well if available.
So far as it may be available, the tworks for the with Irawal of ground. The estimated amount of groundwa. The iog of formations encountered. Such other information of a similar reference to book and page of any contraction.	in the drilling of each well if available. nature as may be useful in carrying out the policy of this act, including outly record.
So far as it may be available, the tworks for the with Irawal of ground. The estimated amount of groundwa. The log of formations encountered. Such other information of a similar reference to book and page of any control of the state of the similar reference to book and page of any control of the similar reference to book and page of any control of the state of the	type, size and depth of each well or the general specifications of any other water. A considerate of the state of the state of the depth of each well if available.
So far as it may be available, the tworks for the with Irawal of ground. The estimated amount of groundwa. The log of formations encountered. Such other information of a similar reference to book and page of any control of the similar reference.	in the drilling of each well if available. nature as may be useful in carrying out the policy of this act, including outly record.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. $e^{-\gamma} e^{q}$

Pu Com y Francis

By Clear New Thomas

2	•	- 3	Approved	Stock Form-	State Publishing	: Co., Helena,	Montana404	72 Parison
e N				Stock Form-	Т	111	R 12	(1 ¹
PLI	CATE				C	County 6	RA	NITE
	``		ADMINIS	STATE TRATOR (FFICE OF	OF MONI	ANA	CODE	VEL
	Top of Ground		01	FFICE OF	STATE E	NGINEER	DEC 20	1963 -
	(Elev. above sea level)	Notice of Approp				ındwal	er
	0 to 54_10 Pit			apter 237,				
	5210" to 17" Clay & grave	1 Owner	710kl	*2 ***********************************	Addres	Drugge	dy-Hent-	
		Driller	Glenn Camp	705 AL	107 Addres	s ii1.800	ula, Mon	
		Date of	Notice of Appro	priation of	Groundwa	ter		
•		Date we	ll started10/	7/63	Date Co	ompleted. I	0/19/63	
	17' to 24' Clay, gravel		well.Drilled.					
	à a trace of water		riven, bored or			i, drill, rotai		
	24' to 32' Gravel & water	Water 1	Jse: Domestic	∰ Mu	nicipal []	Other	☐ Ir	rigation
			Industrial	Dr Dr	ninage 🔲	Stock		_
			dicate on the d	-				
	Ì		et with in drill pth at which w	_			-	
		bearing	strata and heig	ht to which	water rise	es in the w	eli.	
		Size of Driffed	Size and Weight of	Prom (Feet)	To (Feet)	1	PERFORATIO	48
		Hole	Caulog	(144)	(Feet)	Kind Stre	Prom (Fost)	To (Feet)
		6*	6"I.D.					
	9 Jan **		sessices.	9"ebow	p14		ĺ	
•	MIL ROUSTED IN LOT NO. 1.NA	S.ce zoc		floor to	27'	2000		
		OF DESIGN	OND			ļ		
	N							
		- 1	atic Water Level			•		
		Sh	ut-in Pressure i	or Flowing	Well	······		
		~~ Pu	mping Water Le	vel22	fee	of at 17	gal.	per minu
		··· Die	scharge in gal. 1	er min. of	flowing we	el1		•••••
	I w	F Ho	w Tested	et-pusp-	Leng	th of Test	hour	
		Re	marks: (Gravel	packing.	cementing.	packers.	type of sh	utoff, lo
			tion of	place of usimilar per	se of groun	ndwater if	not at we	ll, and a
				•		•	_	
	30 20 2	<u> </u>	acres ir	rigated, if	used for ir	rigation)		······
	Indicate location of well a	ınd		S				
	place of use, if possible. Es small square represents 10 acr		*****					· · · · · · · · · · · · · · · · · · ·
	amen advace rehicaents to ser							
	Show exact depth of bottom.				14.com		*********	
					Driller	Dicense	Number	
						leure) (den	þ
					Driller	's Signatu	re 🕖	1

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology and Quadruplicate for the Appropriator.

FILED FOR RECORD

10-e 16 18 63

at #5 minutes past 11 octock

M. M. Marie M. M. M. Monald

Coursely Recorder

Usend New

Dy

GW 2				Stock Form	-State Publish	hing Co., Heleni	i, Memana—45	642
File No.	#4ONTANA	WATER RESOU	RCES BOAR		Т	<i>[]_N</i>	127	- 37
TRIPLI	CATE	ECEIV	ED		Cou	1/N R	in te	5/
	Log	DE0 9: 100	7 _{ADMINISTI}	STATE				
	Top of Ground		ADMINISTI OFF	CATOR (OF GROU STATE I	ndwate:	s code	
L		No	tice of C	ompl	etion (of Gra	undwa	ter
_10	(Elev. above sea level	• •	Appropri		_			
F 1	0-4 op soil a rock 4-18 brown shale	•				NUARY 1,		
_20	18-40 derk brn. shale		(Under Chap	ter 237,	Montana	Session La	ws, 1961)	
-	(890; 25 351) 40-51 gray shale	. •••				: Fame samples and	m.a . Warm	*:
30	(water at 42', 45',	Owner.	rence Far	inch	Addr	esta uliandi	Rulgand	64/13
-	48 and 51')	Driller Q. 5	eefa Dril	ling	oAddr	essiutto	, Jonta	n 4
40	46	Date of Not	ice of appropri	iation of	groundwa	ter		
h		Daie well st	arted July	2 L. 19	67Date	completed.	July 26	1967
-50 51		Type of well	drilled		Equipn	nent used	ohumai	-111
		Water use:	Dag, driven, bor		led) Innicipal		ock 🔲 I	ary or other rrigation [
_		water use:			Drainage		her 🗌	
_		Indicate	on the diagra drilling, such	m the ch	aracter an	d thickness	of the diff	erent strat
-		depth at wh	ich water is er leight to which	icountere	ed, thickne	ss and chai	acter of w	ater-bearin
-					Te	the well.		
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						Size	(Peet)	(Feet)
-		64	17 15.	0	51	torch	31	47
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-		######################################	<u>'</u>		34.42. 377.	den Terri	·	
			1	`	Static Wa	ter Level	10r non-1	
					Shut-isı Pro	ssure for F		
				1		Water Lev		
		*		E	st	20	gal. per m	inute.
			×	,	Discharge	in gal. per	min. of	lowing we
_					19 M4	d bal		
_						1 1094. ! Test	_	
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•	T	Jul 454	.22 mild to			f shutoff)		
-		NW1/ 2" CA		v.g				
-			cation of well					
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- - -		place of us	e, if possible. are represent	Each a 40				
		place of us small squa acres.	e, if possible. are represent	Each a 40				
- - - - -		place of us small squares. USE—If us num	e, if possible. re represent sed for irriga ber of acres at	Each a 40 tion, ind	ustrial, di	(Con	tinue on r	cverse side
-		place of us small squares. USE-If us	e, if possible. re represent sed for irrigater of acres at	Each a 40 tion, ind ind location	ustrial, di	(Con rainage or r data (i.e.	tinue on rother. Ex: Le., Bloc	cverse side
		place of us small squarers. USE—If us number tion)	e, if possible. re represent sed for irrigater of acres at	Each a 40 tion, ind ad location	ustrial, di on or other	(Con rainage or r data (i.e.	inue on r other. Es : Le., Bloc	cverse side
	Show exact depth of bottom.	place of us small squarers. USE—If us number tion)	e, if possible. re represent sed for irriga ber of acres at	Each a 40 tion, ind ad location	ustrial, di	(Con rainage or r data (i.e.	tinue on rother. Ex: La., Bloc	verse side

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's License Number

Driller's Signature.

42,684

FILED FOR RECORD

Desember 19 1867

RED FOR RECORD

RED TO 1867

RED TO 1867

County Recorder

By Gleanera J. May

Decute 19

File No

DUPLICATE

T 1/ N R 12 W

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE GFT 10% CF STATE ENGINEER

County CRANITE

DECEMENT

Declaration of Vested Groundwater Rights ENGINEER

(Under Chap	ter 237, Montana Session Laws, 1361)
Town ! Helle	of Dream conde
(Name of Appropriator)	of Decreasions (Town) State of 191 (and tond)
have appropriated groundwater according	ng to the Montana laws in effect prior to January 1, 1962, as foll., ws
N :	2. The peneficial use on which the claim is based frama
	3. Date or approximate date of earliest beneficial use; and how con tinuous the use has been destructed since
32	1. The amount of groundwater claimed (in miner's inches or gallon per minute) (2) Jal Jier reconcile
	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
W. 14 MM Sec. T.M. R. L.2.	// 4
ndicate point of appropriation and place of use, if possible. Sach small square represents 10 beres.	5. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal 407 17 BIX 4.7.CE#2 And It of 075. Drum was
 8. The depth of water table	size and depth of each well or the general specifications of any other
	withdrawn each year 5°00,000 Jal
1. The log of formations encountered in the (Losza), left. Dardfall Clay	he drilling of each well if available 4 ft. 70/2501
2. Such other information of a similar natureference to book and page of any count	re as may be useful in carrying out the policy of this act, including record.
	Signature of Owner Journ Jo Hong.
	Date // 16/63
Three copies to be filed by the owner with ocated.	the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 7641

FILED FOR RECORD

3 GW 2 Revised 1969 STATE PUBLISHING COMPANY

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROU WATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)

This form	to be prep	e County	driller, and Clerk and	d three co Recorder	pies to be	filed	From (Feet)	To (Feet)	
which the	well is loca	sted, last	copy to be	e retained	by driller.	,			
	ver all ques		not applica	ble, so sta	ite, otherwis	se the			
•	be returned							 	
1	£ /	- /							
Owner .∯°.	5 m	~~~ \bar{y}		For Admi	nistrator's L	lse		 	
A	ddress Drumimond File								
1									
	nonta	NA 57	837	10:50	A 12"				
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Date well:	ate well started 1850 GW 1 Success 1973							 	
completed 950									
com	completed								
Tunn of we	ell du	4	di	All l					
type or we	## .M.FT	~ . /	(Dug	driven, bored	or drilled)				
Equipment	used live	unh!		rocke				<u> </u>	
		•		urn drill, rotaj	or other)			 	
Water Use:	: Domestic	凶 Mu	nicipal 🔲	Stock [] Irrigati	on 🗌			
					_			 	
Ind	ustria! 🔲	Drainage	☐ Oth	er 🗀*	Garden/Lav	wn 🔀			
*Describe									
USE: IT US	ed for irriq number of	gation, inc acres and	lustrial, di	rainage or or other da	r Other. Ex ita (i.e. lot	kplain, Block		 	
								<u> </u>	
and A	Addition)	••••••	•••••						
	THE ATTO AND HALL BUTTING AND ADDRESS OF THE ATTORNEY AND							 	
かたているる みずにつ			ITIMATED ANNUAL WITHDRAWAL						1
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Size of Drilled		WITHDRAV	To (Feet)		PERFORATION				
Size of Drilled Hole	Size and Weight of Casing	From (Feci)	To (Feet)	l Kind	PERFORATION	vs			
Size of Drilled			To [PERFURATION				
Size of Drilled Hole		From (Feci)	To (Feet)	l Kind	PERFORATION	vs			
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Size of Drilled Hole	Size and Weight of Casing	From (Feci)	To (Peet)	Kind Size	PERFURATION (Feet)	(Feet)			
Size of Drilled Hole	Size and Weight of Casing	From (Feci)	To (Peet) タロ Static Pum	Kind Size	PERFURATION (Feet)	(Feet) (C 5 ft.*	`		
Size of Drilled Hole	Size and Weight of Casing	From (Feci)	Static	Kind Size	PERFURATION (Feet)	(Feet) (Feet) (Feet) (Feet)			
Size of Driffed Hole	Size and Weight of Casing	From (Fect)	Static Pump at meas kega	Kind Size : water leveling water comping water compined //e	PERFURATION (Feet) vel	(Feet) (Feet) (Feet) (Feet)			
Size of Drilled Hole	Size and Weight of Casing	From (Fect)	Static Pump at meas kega *Mea	Kind Size water level water common water co	PERFURATION From (Feet) vel	(Feet) (Feet) (Feet) ft.* per minute, er pumping			
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Size of Drifled Hole	Size and Weight of Casing	From (Fect)	Static Pum at meas kega *Mei	Kind Size	vel	(Feet) (Feet) (Feet) (Feet) (Feet) (Feet)			
Size of Drifted Hole	Size and Weight of Casing	From (Fect)	Static Pump at meas bega *Mei Well for	Kind Size water leveling water cured / e asured from developed	velgallons after ground led by	(Feet)			
Size of Drilled Hole	Size and Weight of Casing	From (Fect)	Static Pump at meas bega *Mei Well for Power	Kind Size water leveloping water with the source of the s	vel	(Feet)			
Size of Drilled Hole	Size and Weight of Casing	From (Fect)	Static Pump at meas bega *Mei Well for Power	Kind Size water leveloping water with the source of the s	velgallons after ground led by	(Feet)			
Size of Drilled Hole	Size and Weight of Casing	From (Fect)	Static Pump at meas bega *Mei Well for Power	Kind Size water leveloping water with the source of the s	vel	(Feet)			
Size of Drilled Hole	Size and Weight of Casing	From (Fect)	Static Pump at meas bega *Mei Well for Power	Kind Size water leveloping water with the source of the s	vel	(Feet)			
Size of Drifled Hole	Size and Weight of Casing	From (Fect)	Static Pump at meas bega *Mei Well for Power	Kind Size water leveloping water with the source of the s	vel	(Feet)			
Size of Driffled Hole () M.W.// T// INDICATE	Size and Weight of Casing N N N N N N N N N N N N N	From (Fect)	Static Pump at meas bega *Mell for . Power pack	Kind Size water leading water (Company water of the company water of the company water (Company water of the company water of the comp	r level	for (Feet) (Feet)			
Size of Driffled Hole () M.W.// T// INDICATE	Size and Weight of Casing N N N N N N N N N N N N N	From (Fect)	Static Pump at meas bega *Mell for . Power pack	Kind Size water leading water (Company water of the company water of the company water (Company water of the company water of the comp	r level	for (Feet) (Feet)			
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Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

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10.73

50 minutes partifice o'chek

M

Thank Thanks

County Recorder

By Wagaset Stelling

Deputy

Top of Ground

3 GW 2 Revised 1969 STATE PUBLISHING COMPANY

County..... DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

						_			
Under	Chapter	237	Montana	Session	Laws.	1963.	25	amended)	

LICENSE NO......

(Under Chapter	23/ Montana	>e33/30	Laws, 190	i, as amend	3ea)	Top of	Ground	(Elev. above sea level)	
This form to be p by the owner with which the well is Please answer all q form may be return	the County located, lasî uestions. If	Clerk an	d Recorder be retained	in the cou I by driller.	nty in	From (Fert)	Ta (Feet)		
Owner TOE RY Address Dru 111	nnied	Γ	For Adm	inistrator's l	lse				
Address Dru 121	mond		File						
Monto									
Date well started			•		- 1				
completed	7 7 7 34								
Type of well	<u> </u>	<u>ا بدا</u> ۳۵	ız, dr <u>iven,</u> bore	f or drilled)				ن برود خانه در بر برای مید سی خان خان کا خان می هد در دان در	-
Equipment used	oale	بدىي	ise I	ny or other)					
Water Use: Doines	tic 🖾 Mu	nicipal 🗀	Stock [مرور راهای الاستان المتناع الوساع الوساع المتناع المتناع المتناع المتناع المتناع المتناع المتناع المتناع المتنا	
Industrial [] Drainage	e □ Ot	her 🗀*	Garden/Lav	wn [X]				
					45				
Describe		-	<i></i>					ها بالله الله عبد بنان ها بريه الله بنان إنها بنان بني ها ها ها بين بر	
USE: If used for i	rrigation, inc	dustrial, d	drainage o	r other. Ex	olain.				
state number	of acres and	location	or other da	ita (i.e. Lot,	Elock				
and Addition).	· •••••••								
ESTIMATED ANNUA	L WITHDRAY	<i>N</i> AL							
Size of Size and Drilled Weight Hole of Caster	From (Feet)	To (Feet)		PERFORATION	8				
Hole of Caste	1	52	Kind	From	To				
8h	S	32	Size	(Feet)	(Feet)				
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N									
; T		Stati	ic water le	vel3 \	ft.*				
		Pum	iping water	level				مادی میرین میرین برینان افاده میرین برینان افاده است جربی بینیان ماده ماده ماده دارد.	
		at .		gallons p	per minute,				
		mea beg		minutes ofte	er pumping	 	+		
w		_		m ground le	evel.				
				by					
		for	••••••	hours.					
				Pump					
				el packing,				ر در دری میں میں برین میں شاہ ماہ اس اس میں شاہ سب شاہ میں میں	
Sw4 1104 8		pack	cers, type o	f shutoff)		ļ 			
4 W 14 Set 14	ca 32		· • • • • • • • · · · · • • • • • • • •	•••••••	• ,				
T//	/ Z. E			••••••					
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INDICATE LOCATIO				SE, IF POS	SIBLE.				
EACH SMALL SQUA	RE REPRESE	NTS 40 A	ACRES.						
Datiliante Etain :						+	h		
Driller's Signature	*******	•••••	••••		*****				
Driller's Address									
								Show exact depth of bottom	
			LICENSE	NU					

FILED FOR RECORD

FILED FOR RECORD

June 28 19 13

St. 70 minutes positive where

A.M.

March Morning

County interpret

Deputy

0	LED	7 19HF			'1	11	R. 12 . E	est	
LICATE Silic. Butter n			County of arth 63						
			Morton STATE P MONTANA						
	Darlinton	Sullivan		TRATOR			COLE		
Top of G	round Dickert.			FFICE OF	STATE E	—— Nginerk			
(Elev. abor	ve sea level)	Notice of Appropriate Appropriate Appropr	•				ter	
			(Under C	napter 237,	Montana S	ession Law	s, 1961)		
		Owner.	Arthur J.	Schroll	Address	L'e men	ord14	ont	
Ī			Loraine ki	Sahrol	1.		•		
		Driller.	Welter-Ri	idock	Addres	-Helena	, Mont	alta	
0 to 1	2 top soil	Date of	Notice of Appr	opriation of	Groundwa	ter		•	
	and gravel		Date well started5-12-64						
		Туре о	f wellDrill.	ed	Equipn	ent Used	Churn	Dr111.	
		(dug,	driven, bored or	_		, drill, rotar			
12 to	26 hard oan al	hale	***	- 31	,				
1		Water	Use: Domestic Industrial	Dr	nicipal []	Other Stock	- .	rrigation	
1.								* •	
26 %0	35 gravel and		idicate on the c						
water			met wit h in dr il lepth at whi ch v						
Į			strata and heig						
ì								·	
1		Size of Drilled	Size and Weight of	From (Feet)	To (Pect)	P	ERFORATIO	N8	
1		Pole	Casing			Kind Size	From (Feet)	(Fee.)	
****	depth 35 ft.								
								1	
1	40pt//3 00 206	67	6" 15#	0	35			1	
		67	6 ⁿ 15#	0	35				
	aopu 00 200	6 ⁷	6" 15#	0	35				
30342	40 Pun 60 200	67	6" 15#	0	35				
30342	-		6 ⁿ 15#				otas Tipa validassatisti		
	N		6" 15#			£3	P .		
	-	Si		l for non-fle	owing Well.		- •		
	-	Si	hut-in Pressure	l for non-fle	owing Well			•••••	
	-	Si		l for non-fle	owing Well			•••••	
	-	Si Si Pi	hut-in Pressure	l for non-fle for Flowing	owing Well	t at 15	gal.	per min	
·	-	Si Si Di	nut-in Pressure umping Water L ischarge in gal.	l for non-fle for Flowing evel28. £: per min. of	owing Well	et at 15	gal.	per min	
	-	Si Si Di	nut-in Pressure	l for non-fle for Flowing evel28. £: per min. of	owing Well	et at 15	gal.	per min	
	-	Si Si Di E II	nut-in Pressure umping Water L ischarge in gal. ow TestedE	l for non-fle for Flowing evel. 28. £4. per min. of aller	wing Wellfee	et at 15 th of Test.	gal.	per min	
	-	Si Si Di E II	hut-in Pressure umping Water L ischarge in gal. ow TestedL emarks: (Grave	l for non-fle for Flowing evel. 28. 23 per min. of aller	wing Wellfee flowing weLeng cementing, se of groun	et at 15 th of Test, packers, todwater if	gal. Shre yre of shrot at we	per min	
	-	Si Si Di E II	nut-in Pressure umping Water L ischarge in gal. ow Tested E emarks: (Grave tion of other	for non-fle for Flowing evel. 28. £: per min. of aller	flowing Well	et at15th of Test. packers, todwater if	ype of shoot at we	per min	
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F157	N Sec. 3.2. T.(/1	Si Si Di Di Ri Ri	nut-in Pressure umping Water L ischarge in gal. ow Tested E emarks: (Grave tion of other	for non-fle for Flowing evel. 28. £: per min. of aller	flowing Well	et at15th of Test. packers, todwater if ormation is	ype of shoot at we	per min	
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F15 7 = 1/4Indicate place or small sq	Sec. 2. T	So Si	nut-in Pressure umping Water L ischarge in gal. ow Tested E emarks: (Grave tion of other	for non-fle for Flowing evel. 28. £: per min. of aller	flowing Well	et at15th of Test. packers, todwater if ormation is	ype of shoot at we	per min	
F15 7 = 1/4Indicate place or small sq	Sec. 2. T.//. I location of well f use, if possible. quare represents 10	So Si	nut-in Pressure umping Water L ischarge in gal. ow Tested E emarks: (Grave tion of other	for non-fle for Flowing evel. 28. £: per min. of aller	flowing Well	et at15th of Test. packers, todwater if ormation is	gal. gal. yre of shoot at we neluding	per min	
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F15 7 = 1/4Indicate place or small sq	Sec. 2. T.//. I location of well f use, if possible. quare represents 10	So Si	nut-in Pressure umping Water L ischarge in gal. ow Tested E emarks: (Grave tion of other	for non-fle for Flowing evel. 28. £: per min. of aller	flowing Well	et at	gal. Shr yre of shr not at we neluding	per min	

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not appliesble, so trate, otherwise t will be returned.

Original to the County Clerk and Recorder; duplicate to the State in a grant Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

40809

80389

FILED FOR RECORD

Feb. 3, 1966 at 26n minutes past 2:00 o'clock P. M.

Agnes M. McDonald County Recorder

Maude Echols Deputy

Fee: \$2.00

Driller's License Number

State Crosso

Driller's Signature

Licence # 7

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

NN 1/1/N Cocalion of Well and place of use, if possible. Each small square represents 10 acres.

Show exact depth of bottom.

Original to the County Clerk and Recorder; duplicate to the St. & Engineer; Triplicate to the Montana Burcau of Mines and Geology and Quadruplicate for the Appropriator.

17186

MILED NOR RECORD

1 10 63

Chance 111 Mc Tonald

Record March 112
GW 2		DEGENEM				
File No		- 開	T 11 R 12			
DUPLICATE		MAY 21 1964	County 670711			
		STATE ABANGEMENT OF	F MONTANA			
	Top of Ground		GROUNDWATER CODE FATE ENGINEER			
-		Notice of Complet	tion of Groundwater			
	(Elev. above sea level)		y Means of Well			
-			ontana Session Laws, 1961)			
_		Owner Dura Enman	· · · · · · · · · · · · · · · · · · ·			
- 1		•	Address			
-	•	Date of Notice of Appropriation of (·			
		Date well started 1918				
		•	quipment Used. Pich & Shove!			
-	•	(dug, driven, bored or drilled)	(Churn, drill, rotary or other)			
_	•		ipal Stock Irrigation age Other			
-	,	_	_			
	***TIndicate on the diagram the character and thickness of u.e. different strata met with in drilling, such as soil, clay, shale, gravel, rock or etc. Show depth at which water is encounted d, thickness and characters.					
		water-bearing strata and height to				
_	Siz	e Size and From	To			
	ei Drii Ho	led Casing	(Feet) PERFORATIONS Rind From To			
			Size (Feet) (Feet)			
-	14' dug we	1				
	with Rocked	nolls				
_	Management (A) and of the com-					
	N	Static Water Level for mon-flo	owing Well 10 F7 feet			
-		Shut-in Pressure for Fig.	Mell			
		Pumping Water Level.	feet at 20 gal. per minute.			
		Discharge in gal, per min. of fl	owing well			
	W	How Tested Electric Pur	Length of Test 3 Minutes			
_						
		tion of place of use	menting, packers, type of shutoff, loca- of groundwater if not at well, and any			
-		other similar pertin	ent information, including number of			
	Maria 24 m // n /2	acres irrigated, if us	ed for irrigation)			
	Indicate location of well and					
-	place of use, if possible. Each small square represents 10 acres.					
	smail square represents to acres.					
	Show exact depth of bottom.					
	14 ft without wal	t Come it Lag,	Druier's License Number D 197			
	•		Driller's Signature			
			man suith the County Classes and N			

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 38111

78220

PILED FOR RECORD

May 19 1964

minutes past 1 o'clock

Company M. M. Lorald

Company Recorder

Care of Many

Deputy

Deputy